Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

 292
 BROOKLYN GAS GROUP, LLC
 NY UST U003031015

 WNW
 2978 CROPSEY AVENUE
 NY Spills N/A

 1/4-1/2
 BROOKLYN, NY 11214

1/4-1/2 0.422 mi. 2230 ft.

 Relative:
 UST:

 Higher
 Name:
 BROOKLYN GAS GROUP, LLC

 Actual:
 Address:
 2978 CROPSEY AVENUE

 11 ft.
 City,State,Zip:
 BROOKLYN, NY 11214

 Id/Status:
 2-600864 / Active

Program Type: PBS
Region: STATE
DEC Region: 2

 Expiration Date:
 12/19/2022

 UTM X:
 585784.00827

 UTM Y:
 4492918.11333

 Site Type:
 Retail Gasoline Sales

Affiliation Records:

Site Id: 22836 Affiliation Type: Mail Contact

Company Name: ATLANTIS MANAGEMENT GROUP

Contact Type: Not reported

Contact Name: ADNAN TAHINCIOGLU

Address1: 555 SOUTH COLUMBUS AVENUE

Address2: SUITE # 201
City: MT. VERNON

State: NY
Zip Code: 10550
Country Code: 001

Phone: (914) 699-9500

EMail: ADAM @ATLANTISMGMT.COM

Fax Number: Not reported Modified By: KXLIU
Date Last Modified: 2019-12-06

Site Id: 22836

Affiliation Type: Facility Operator

Company Name: BROOKLYN GAS GROUP, LLC

Contact Type: Not reported

Contact Name: BROOKLYN GAS GROUP, LLC

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

Phone: (347) 628-3345
EMail: Not reported
Fax Number: Not reported
Modified By: KXLIU
Date Last Modified: 2019-12-06

Site Id: 22836

Affiliation Type: Emergency Contact

Company Name: BROOKLYN GAS GROUP, LLC

Contact Type: Not reported

Contact Name: ELISHA KOHENBASCH

Address1: Not reported

Direction Distance

EDR ID Number Elevation Database(s) EPA ID Number Site

> Address2: Not reported Not reported City: State: NN

> Zip Code: Not reported Country Code: 999

Phone: (347) 628-3345 EMail: Not reported Fax Number: Not reported Modified By: **KXLIU** Date Last Modified: 2019-12-06

Site Id: 22836 Affiliation Type: Facility Owner

KING DAVID MANAGEMENT, LLC Company Name:

Contact Type: COMPLIANCE MANAGER Contact Name: ADNAN TAHINCIOGLU Address1: 2978 CROPSEY AVENUE

Address2: Not reported **BROOKLYN** City:

State: Zip Code: 11214 Country Code: 001

(718) 496-9595 Phone: EMail: Not reported Not reported Fax Number: KXLIU Modified By: Date Last Modified: 2019-12-06

Tank Info:

Tank Number: 1 44124 Tank ID:

Tank Status: Closed - Removed Material Name: Closed - Removed

Capacity Gallons: 550 Install Date: 10/01/1997 Date Tank Closed: 10/01/1997 Registered: True Tank Location: Underground Tank Type: Steel/carbon steel

Material Code: 0009 Common Name of Substance: Gasoline

Tightness Test Method: 03

Date Test: 08/01/1996 Next Test Date: Not reported Not reported Pipe Model: Modified By: **TRANSLAT** Last Modified: 04/14/2017

Equipment Records:

F00 - Pipe External Protection - None A00 - Tank Internal Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

D01 - Pipe Type - Steel/Carbon Steel/Iron H00 - Tank Leak Detection - None

100 - Overfill - None

C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site EDR ID Number

EDR ID Number

EPA ID Number

J02 - Dispenser - Suction Dispenser

Tank Number: 10 Tank ID: 44133

Tank Status: Closed - Removed Material Name: Closed - Removed

Capacity Gallons: 550
Install Date: 10/01/1997
Date Tank Closed: 10/01/1997
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel

Material Code: 0009
Common Name of Substance: Gasoline

Tightness Test Method: 03

Date Test: 08/01/1996

Next Test Date: Not reported Pipe Model: Not reported Modified By: TRANSLAT Last Modified: 04/14/2017

Equipment Records:

A00 - Tank Internal Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

D01 - Pipe Type - Steel/Carbon Steel/Iron

H00 - Tank Leak Detection - None

100 - Overfill - None

F00 - Pipe External Protection - None C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None

J02 - Dispenser - Suction Dispenser

Tank Number: 11 Tank ID: 50488

Tank Status: Closed - Removed Material Name: Closed - Removed

 Capacity Gallons:
 275

 Install Date:
 10/01/1997

 Date Tank Closed:
 10/01/1997

 Registered:
 True

 Tank Location:
 Underground

 Tank Type:
 Steel/carbon steel

Material Code: 0022

Common Name of Substance: Waste Oil/Used Oil

Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Pipe Model: Not reported Modified By: TRANSLAT Last Modified: 04/14/2017

Equipment Records:

A00 - Tank Internal Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

J00 - Dispenser - None C00 - Pipe Location - No Piping

Direction Distance

EDR ID Number Elevation Database(s) EPA ID Number Site

> F00 - Pipe External Protection - None H00 - Tank Leak Detection - None

100 - Overfill - None

D00 - Pipe Type - No Piping

G00 - Tank Secondary Containment - None

Tank Number: 12 Tank ID: 53285 Tank Status: In Service Material Name: In Service Capacity Gallons: 8000 Install Date: 12/01/1997 Date Tank Closed: Not reported Registered: True Tank Location: Underground

Tank Type: Fiberglass coated steel

Material Code: 2712

Common Name of Substance: Gasoline/Ethanol

Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Pipe Model: Not reported Modified By: **NRLOMBAR** Last Modified: 04/14/2017

Equipment Records:

E04 - Piping Secondary Containment - Double walled UG

J01 - Dispenser - Pressurized Dispenser A00 - Tank Internal Protection - None

H01 - Tank Leak Detection - Interstitial - Electronic Monitoring

103 - Overfill - Automatic Shut-Off

G04 - Tank Secondary Containment - Double-Walled (Underground)

B04 - Tank External Protection - Fiberglass

D06 - Pipe Type - Fiberglass Reinforced Plastic (FRP)

102 - Overfill - High Level Alarm K01 - Spill Prevention - Catch Basin

L07 - Piping Leak Detection - Pressurized Piping Leak Detector

H05 - Tank Leak Detection - In-Tank System (ATG) C02 - Pipe Location - Underground/On-ground F04 - Pipe External Protection - Fiberglass

L01 - Piping Leak Detection - Interstitial - Electronic Monitoring

Tank Number: 13 53286 Tank ID: In Service Tank Status: Material Name: In Service Capacity Gallons: 8000 12/01/1997 Install Date: Date Tank Closed: Not reported Registered: True Tank Location: Underground

Tank Type: Fiberglass coated steel

Material Code: 8000 Common Name of Substance: Diesel

Tightness Test Method: NN

Date Test: Not reported

Direction Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

Next Test Date:Not reportedPipe Model:Not reportedModified By:NRLOMBARLast Modified:04/14/2017

Equipment Records:

E04 - Piping Secondary Containment - Double walled UG

J01 - Dispenser - Pressurized Dispenser A00 - Tank Internal Protection - None

H01 - Tank Leak Detection - Interstitial - Electronic Monitoring

103 - Overfill - Automatic Shut-Off

G04 - Tank Secondary Containment - Double-Walled (Underground)

B04 - Tank External Protection - Fiberglass

D06 - Pipe Type - Fiberglass Reinforced Plastic (FRP)

102 - Overfill - High Level Alarm K01 - Spill Prevention - Catch Basin

L07 - Piping Leak Detection - Pressurized Piping Leak Detector

H05 - Tank Leak Detection - In-Tank System (ATG) C02 - Pipe Location - Underground/On-ground F04 - Pipe External Protection - Fiberglass

L01 - Piping Leak Detection - Interstitial - Electronic Monitoring

Tank Number: 14 Tank ID: 53287 Tank Status: In Service Material Name: In Service Capacity Gallons: 4000 Install Date: 12/01/1997 Date Tank Closed: Not reported Registered: True Tank Location: Underground

Tank Type: Fiberglass coated steel

Material Code: 2712

Common Name of Substance: Gasoline/Ethanol

Tightness Test Method: NN

Date Test:
Not reported
Next Test Date:
Not reported
Pipe Model:
Modified By:
NRLOMBAR
Last Modified:

Not reported
NRLOMBAR
04/14/2017

Equipment Records:

A00 - Tank Internal Protection - None

H01 - Tank Leak Detection - Interstitial - Electronic Monitoring

103 - Overfill - Automatic Shut-Off

G04 - Tank Secondary Containment - Double-Walled (Underground)

E04 - Piping Secondary Containment - Double walled UG

J01 - Dispenser - Pressurized Dispenser B04 - Tank External Protection - Fiberglass

D06 - Pipe Type - Fiberglass Reinforced Plastic (FRP)

102 - Overfill - High Level AlarmK01 - Spill Prevention - Catch Basin

L07 - Piping Leak Detection - Pressurized Piping Leak Detector

H05 - Tank Leak Detection - In-Tank System (ATG) C02 - Pipe Location - Underground/On-ground F04 - Pipe External Protection - Fiberglass

L01 - Piping Leak Detection - Interstitial - Electronic Monitoring

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Database(s) EPA ID Number Site

> Tank Number: 2 Tank ID: 44125

Closed - Removed Tank Status: Closed - Removed Material Name:

Capacity Gallons: 550 Install Date: 10/01/1997 Date Tank Closed: 10/01/1997 Registered: True Underground Tank Location: Tank Type: Steel/carbon steel

Material Code: 0009 Common Name of Substance: Gasoline

Tightness Test Method: 03

Date Test: 08/01/1996 Next Test Date: Not reported Pipe Model: Not reported Modified By: **TRANSLAT** Last Modified: 04/14/2017

Equipment Records:

F00 - Pipe External Protection - None A00 - Tank Internal Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

D01 - Pipe Type - Steel/Carbon Steel/Iron

H00 - Tank Leak Detection - None

100 - Overfill - None

C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None J02 - Dispenser - Suction Dispenser

3 Tank Number: 44126 Tank ID:

Tank Status: Closed - Removed Material Name: Closed - Removed

Capacity Gallons: 550 Install Date: 10/01/1997 Date Tank Closed: 10/01/1997 Registered: True Tank Location: Underground Tank Type: Steel/carbon steel

Material Code: 0009 Common Name of Substance: Gasoline

Tightness Test Method: 03

Date Test: 08/01/1996 Next Test Date: Not reported Pipe Model: Not reported Modified By: **TRANSLAT** Last Modified: 04/14/2017

Equipment Records:

F00 - Pipe External Protection - None A00 - Tank Internal Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

D01 - Pipe Type - Steel/Carbon Steel/Iron H00 - Tank Leak Detection - None

100 - Overfill - None

C02 - Pipe Location - Underground/On-ground

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

G00 - Tank Secondary Containment - None J02 - Dispenser - Suction Dispenser

Tank Number: 4
Tank ID: 44127

Tank Status: Closed - Removed Material Name: Closed - Removed

Capacity Gallons: 550

Install Date: 10/01/1997
Date Tank Closed: 10/01/1997
Registered: True
Tank Location: Underground

Tank Location: Underground
Tank Type: Steel/carbon steel
Material Code: 0009

Common Name of Substance: Gasoline

Tightness Test Method: 03

Date Test: 08/01/1996
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 04/14/2017

Equipment Records:

H00 - Tank Leak Detection - None

100 - Overfill - None

F00 - Pipe External Protection - None A00 - Tank Internal Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

D01 - Pipe Type - Steel/Carbon Steel/Iron
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
J02 - Dispenser - Suction Dispenser

Tank Number: 5
Tank ID: 44128

Tank Status: Closed - Removed Material Name: Closed - Removed

Capacity Gallons: 550
Install Date: 10/01/1997
Date Tank Closed: 10/01/1997
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel

Material Code: 0009 Common Name of Substance: Gasoline

Tightness Test Method: 03

Date Test: 08/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 04/14/2017

Equipment Records:

H00 - Tank Leak Detection - None

100 - Overfill - None

F00 - Pipe External Protection - None

Direction Distance Elevation

EDR ID Number Database(s) EPA ID Number Site

A00 - Tank Internal Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

D01 - Pipe Type - Steel/Carbon Steel/Iron C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None J02 - Dispenser - Suction Dispenser

Tank Number: 6 44129 Tank ID:

Closed - Removed Tank Status: Closed - Removed Material Name:

Capacity Gallons: 550 10/01/1997 Install Date: Date Tank Closed: 10/01/1997 Registered: True Tank Location: Underground Steel/carbon steel Tank Type:

Material Code: 0009 Common Name of Substance: Gasoline

Tightness Test Method: 03

08/01/1996 Date Test: Next Test Date: Not reported Not reported Pipe Model: Modified By: TRANSLAT Last Modified: 04/14/2017

Equipment Records:

F00 - Pipe External Protection - None A00 - Tank Internal Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

D01 - Pipe Type - Steel/Carbon Steel/Iron H00 - Tank Leak Detection - None

100 - Overfill - None

C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None

J02 - Dispenser - Suction Dispenser

Tank Number: 7 Tank ID: 44130

Tank Status: Closed - Removed Closed - Removed Material Name:

Capacity Gallons: 550 Install Date: 10/01/1997 Date Tank Closed: 10/01/1997 Registered: True

Tank Location: Underground Steel/carbon steel Tank Type:

Material Code: 0009 Gasoline Common Name of Substance:

Tightness Test Method: 03

08/01/1996 Date Test: Next Test Date: Not reported Pipe Model: Not reported Modified By: **TRANSLAT** Last Modified: 04/14/2017

Direction Distance Elevation

EDR ID Number Database(s) EPA ID Number Site

Equipment Records:

F00 - Pipe External Protection - None A00 - Tank Internal Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

D01 - Pipe Type - Steel/Carbon Steel/Iron H00 - Tank Leak Detection - None

100 - Overfill - None

C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None J02 - Dispenser - Suction Dispenser

Tank Number: 8 Tank ID: 44131

Closed - Removed Tank Status: Closed - Removed Material Name:

Capacity Gallons: 550 10/01/1997 Install Date: Date Tank Closed: 10/01/1997 Registered: True Tank Location: Underground Tank Type: Steel/carbon steel

Material Code: 0009 Common Name of Substance: Gasoline

03 Tightness Test Method:

Date Test: 08/01/1996 Next Test Date: Not reported Pipe Model: Not reported Modified By: **TRANSLAT** Last Modified: 04/14/2017

Equipment Records:

F00 - Pipe External Protection - None A00 - Tank Internal Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

D01 - Pipe Type - Steel/Carbon Steel/Iron H00 - Tank Leak Detection - None

100 - Overfill - None

C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None

J02 - Dispenser - Suction Dispenser

Tank Number: 9 44132 Tank ID:

Tank Status: Closed - Removed Material Name: Closed - Removed

Capacity Gallons: 550 10/01/1997 Install Date: 10/01/1997 Date Tank Closed: Registered: True

Tank Location: Underground Tank Type: Steel/carbon steel

Material Code: 0009 Common Name of Substance: Gasoline

Tightness Test Method: 03

08/01/1996 Date Test: Next Test Date: Not reported

Direction Distance

EDR ID Number Elevation Database(s) EPA ID Number Site

> Pipe Model: Not reported Modified By: **TRANSLAT** Last Modified: 04/14/2017

Equipment Records:

F00 - Pipe External Protection - None A00 - Tank Internal Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

D01 - Pipe Type - Steel/Carbon Steel/Iron H00 - Tank Leak Detection - None

100 - Overfill - None

C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None J02 - Dispenser - Suction Dispenser

SPILLS:

Name: 2978 CROPSEY AVENUE 2978 CROPSEY AVENUE Address: BROOKLYN, NY

City,State,Zip: Spill Number/Closed Date: 9505935 / 2004-01-09

Facility ID: 9505935 Facility Type: FR DER Facility ID: 186295 Site ID: 225697 DEC Region:

Spill Cause: Housekeeping

Spill Class: C3 SWIS: 2401 1995-08-11 Spill Date: Investigator: **WXSUN** Referred To: Not reported Reported to Dept: 1995-08-14 CID: Not reported Water Affected: Not reported

Spill Source: Gasoline Station or other PBS Facility

Spill Notifier: DEC Not reported Cleanup Ceased: Cleanup Meets Std: False Last Inspection: Not reported Recommended Penalty: False

UST Trust: False Remediation Phase: Date Entered In Computer:

1995-09-12 Spill Record Last Update: 2004-01-09 Spiller Name: Not reported

Spiller Company: NORTHLAND MARKETING

Spiller Address: 251 LOMBARDI ST

Spiller Company: 001

Contact Name: Not reported

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead DEC Field was

> SUN 10/10/95: This is additional information about material spilled from the translation of the old spill file: DIESEL & WASTE OIL. 1/8/2004 Reassigned from Rommel to Sun. Also refere to Spill #97-08475. 1/9/2004 This spill is closed. To be investigated and

remediated under Spill #97-08475."

"POOR HOUSEKEEPING AROUND FILLS FOR: WASTE OIL TANK, REGULAR U/L Remarks:

(REMOTE) AND DIESEL TANK"

All Materials:

Site ID: 225697 Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

Operable Unit ID: 1020762 Operable Unit: 01 363925 Material ID: Material Code: 0009 Material Name: gasoline Case No .: Not reported Material FA: Petroleum Quantity: -1.00Units: G Recovered: .00

Oxygenate: Not reported

Name: CITGO GAS STATION Address: 2978 CROPSEY AVENUE

City, State, Zip: BROOKLYN, NY
Spill Number/Closed Date: 9708475 / 2006-05-08

 Facility ID:
 9708475

 Facility Type:
 ER

 DER Facility ID:
 186295

 Site ID:
 225698

 DEC Region:
 2

Spill Cause: Housekeeping

 Spill Class:
 B4

 SWIS:
 2401

 Spill Date:
 1997-10-20

 Investigator:
 WXSUN

 Referred To:
 Not reported

 Reported to Dept:
 1997-10-20

 CID:
 266

Water Affected: Not reported

Spill Source: Gasoline Station or other PBS Facility

Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 1997-10-20

Date Entered In Computer: 1997-10-20
Spill Record Last Update: 2006-05-08
Spiller Name: Not reported

Spiller Company: KING DAVID ENTERPRISES
Spiller Address: 2978 CROPSEY AVENUE

Spiller Company: 001

Contact Name: Not reported

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was

SUN 12/29/2003 Reassigned from Mulqueen to Sun. see also spill 9505935 11/03/05-File Update by Sun: A stipulation Agreement was mailed to Mssrs. Constantine and Peter D'Arco of King David Enterprises Inc.on 11/03/05 and required to be signed and returned by 11/25/05. (Sun) 11/18/05-File Update by Sun: Final New Order of Consent was sent to Howard D. Stave, Esq. (Attorney for Northland)

on 11/15/05. (Sun) 12/27/05-File Update by Sun: On 12/27/05, Sun sent a letter to the property owner (Yuval Sniatekewic of King David Enterprises, Inc. 718-496-9595) approving the subsurface investigation work plan, prepared by his Consultant, Hydro Tech

Environmental, Corp., with the following conditions: 1) for each boring/well, two soil samples shall be taken, including the deepest

EDR ID Number

Map ID
Direction
Distance

Site

Flevation

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

dry soil sample and the sample wth the highest PID reading and shall be sent for EPA Method 8260/8270 analyses.2) One additional monitoring well (MW-4) shall be installed along the eastern property boundary, since the highest concentration of soil end point samples was detected in east sidewall of excavation in accordance to analytical data of Site Assessment for PBS performed by Yellowstone Industries, Inc., dated 12/01/97. (Sun) 03/14/06-On 02/14/06, Sun received an Investigation Summary Report dated 02/13/06 from Hydro Tech Environmental Corp. The report has four monitoring wells which are totally deviated from the locations proposed in the investigation work plan approved by DEC on 01/10/06. Sun called Hydro Tech and informed them that DEC disapproves their report. A joint site inspection is set for 03/17/06. (Sun) 03/17/06- Sun conducted a site visit and met Hydro Tech Manager, Mark Robbins and Their President, Mostafa El Shamy at the site. It was agreed that due to site condition, one additional well will be installed on the sidewalk at the corner of Cropsey Avenue and Bay 54th Street. (Sun) 03/23/06- On 03/23/06, Sun sent the following letter to the property owner and cc'd to Hudro Tech: The New York State Department of Environmental Conservation (Department) has received and reviewed the subsurface Investigation Report dated February 13, 3006 and received February 24, 2006 for this site. The Department requires installation of one additional well installed on the sidewalk at the corner of Cropsey Avenue and Bay 54th Street. The soil will be sampled continuously with a PID. The deepest dry soil sample and the sample with the highest PID reading in each boring/well will be sent for EPA Method 8260/8270 analyses and the results will be sent to the Department. If no PID readings are exhibited, then the soil sample will be taken from immediately above the water table. A groundwater sample will be obtained at each well location and submitted for EPA Method 8260 & 8270 analysis. A revised investigation summary report must be submitted to the Department by May 23, 2006. Prior to initiating this work, all subsurface utilities in the area must be clearly identified and marked out. (Sun) 05/08/06-File update by Sun: Based on the letter report dated April 21, 2006 and per DEC's requirements, one additional soil probe and monitoring well were installed in the sidewalk at the southeast corner of the property, to the southeast of the existing tanks. A review of the soil analytical results indicates that no individual VOCs or SVOCs are present at concentrations exceeding their respective Recommended Soil Cleanup Objective (RSCO). Furthermore, the total VOC ans SVOC concentrations also do not exceed their respective RSCO. A review of the groundwater analytical result indicates that no individual VOCs or SVOCs are present at concentrations exceeding their respective Groundwater Quality Standard. THe results of the additional sampling indicate that no petroleum constituents are present in the southeast portion of the Site at concentrations exceeding appllicable regulatory standards. Based upon these findings, along with the prior findings of Hydro Teck's subsurface investigation, the spill number, 97-08475, is closed. (Sun) "

Remarks:

"SOIL CONTAMINATION FOUND DURING REMOVAL OF UNDERGROUND STORAGE TANKS. APPROXIMATELY 400 YARDS OF SOIL BEING STOCKPILED."

All Materials:

 Site ID:
 225698

 Operable Unit ID:
 1054995

 Operable Unit:
 01

 Material ID:
 330447

 Material Code:
 0009

 Material Name:
 gasoline

Map ID	
Direction	
Distance	
Elevation	Site

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

Case No.: Not reported Material FA: Petroleum Quantity: .00 Units: G Recovered: .00

Oxygenate: Not reported